	Туре	L#	Hits	Search Text	DBs	Time Stamp
13	BRS	L14	66	"73"/\$.ccls. and (actuators same sensors same simula\$4)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 11:05
14	BRS	L15	0	"73"/\$.ccls. and (actuators same sensors same simula\$4) and (drive adj module)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 11:05
15	BRS	L16	66	"73"/\$.ccls. and (actuators same sensors same simula\$4)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 11:06
16	BRS	L17	51	"703"/\$.ccls. and (actuators same sensors same simula\$4)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 11:06
17	BRS	L18	0	"703"/\$.ccls. and (actuators same sensors same simula\$4) and (drive near module\$2)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 11:06

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	3		US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 09:59
7	BRS	L7	2	simulation same (actuator same sensor) and	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 10:22
8	BRS	L8	0		US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 10:22
9	BRS	L9	1	"5594173".pn.	USPAT	2006/04/24 10:31
	BRS	L10	1	"6918061".pn.		2006/04/24 10:42
11	BRS	L11 ·	224	703/16.ccls.	US- PGPUB; USPAT;	2006/04/24 11:02
12	BRS	L13	3689	"73"/\$.ccls. and (actuators same sensors)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 11:04

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	229	simulation same (actuator same sensor)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 09:55
2	BRS	L2	496	simulation same (actuator same sensor)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 09:55
3	BRS	L3	1	simulation same (actuator same sensor) and (signal\$2) and ((four adj quadrant) same amplifier)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 09:56
4	BRS	L4	1	simulation same (actuator same sensor) and (signal\$2) and ((four adj quadrant) near amplifier)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 09:56
5	BRS	L5	1	simulation same (actuator same sensor) and (signal\$2) and ((four adj quadrant) and amplifier)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/24 09:58



+simulation +sensor +actuator + "drive module"

<u>fadvanced search</u> <u>preferences</u>

Install the jux

A Sottor Way to Search

Best Results

Compare Google's Results Compare Yahoo's Results Compare ! Result

Best results from all search engines:

Google (7) Yahi

Samsung Electro-Mechanics

Image capture IC for image sensors, and optical mouse sensor IC; PDIC for optical ... Auto-folder for mobile telecommunications / Auto Camera Drive Module ...

http://www.sem.samsung.com/en/company/ht... [#1 on Google]

search

Torque and Torques

Listings for Torque, Torques

http://www.etesters.com/search/product/listAll.cfm/keyword/Torque/CurrentPage/5 [#1 on Yahoo!]

AlliedSignal Glossary of Avionics Terms & Acronyms

File Format: PDF/Adobe Acrobat - View as HTML... meaning technical acknowledge (2) Actuator Control Electronics (3 ... 1) Area Navigation System (2) Ambient Noise Sensor ... ASSTC Aerospace Simulation and Systems Test ...

http://www.flwsradar.com/Tech_Lit/Glossary/GLOSSARY.PDF [#2 on Google]

Items in event 1536 "event", "Lot", "Lot Title", "Company", ", Location ...

File Format: Microsoft Excel - View as HTML1536,700,"Lot (1) TRIWALL AIRCRAFT COMMODITIES TO INCLUDE: ELECTRO-ME ACTUATOR, HEATER SENSOR, AIR C DUCT ASSEMBLY, GEAR AND PINION, CONTROL ASSEMBLY, ...

http://web.govliquidation.com/download?file=/salescalendar/event1536.csv [#3 on Google]

5297292 Bus system wherein a bus-using request signal is issued in ...

... apparatus for design and optimization for simulation of motion ... errors in an angular rate sensor 364/571. intertial latch for disk drive actuator to protect ...

http://world.std.com/obi/Patents/Titles/940322 [#4 on Google]

Samsung_Electro-Mechanics

image capture IC for image Sensors, and Optical mouse sensor IC; PDIC for Optical ... auto-folder for Mobile telecommunications / auto Camera drive Module ...

http://pcb.samsung.com/en/company/htmlAr... [#5 on Google]

AlliedSignal Glossary of Avionics Terms & Acronyms

File Format: PDF/Adobe Acrobat - View as HTMLSpeaker Drive Module. SDRL. Supplier Data Requirements SDU. Satellite Data Unit ... Temperature A sensor protruding into the airstream to sense air ... http://www.pwsradar.com/Tech_Lit/Glossary/GLOSSARY.PDF [#6 on Google]

jux2 Blog - About jux2 - Search Engine Stats - Privacy Policy - Feedback

© copyright 2006 jux2™

All brand and product names are trademarks of their respective holders.

Close window | Help

Recent Searches	Close window Help
Add terms to your search using: AND	
5. author(Bernhard Spitzer) Database: ProQuest Dissertations and Theses - Full Text Look for terms in: Citation and abstract Publication type: All publication types	0 result Add to Search Set Up Alert ₹
4. author(Andreas Riemer) Database: ProQuest Dissertations and Theses - Full Text Look for terms in: Citation and abstract Publication type: All publication types	0 result Add to Search Set Up Alert (%)
3. author(Wolfgang Kull) Database: ProQuest Dissertations and Theses - Full Text Look for terms in: Citation and abstract Publication type: All publication types	0 result Add to Search Set Up Alert
2. author(Dieter Grohmann) Database: ProQuest Dissertations and Theses - Full Text Look for terms in: Citation and abstract Publication type: All publication types	0 result Add to Sesich Set Up Alert
author(Joerg Drescher) Database: ProQuest Dissertations and Theses - Full Text Look for terms in: Citation and abstract Publication type: All publication types	0 result Add to Seamh Set Up Alert⊠



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/SBCCI.2000.876059 AbstractPlus | Full Text: PDF(516 KB) IEEE CNF

Search Re	sults		BROWSE	SEARCH	IEEE XPLORE GUI	DE	
Your searc	"(drescher j. <in>au)" h matched 2 of 1342376 do n of 100 results are displaye</in>		a page, sorted by Relevance i	n Descending ord	er.	∭e-nai	
» Search O	ptions						
View Sessi	on History	Мо	dify Search				
New Searc	<u>h</u>	(dre	(drescher j. <in>au)</in>				
» Key IEEE JNL IEE JNL IEEE CNF	IEEE Journal or Magazine IEE Journal or Magazine IEEE Conference Proceeding	Dis		C Citation & Abs		avs	
IEE CNF	IEE Conference Proceeding	L		ausler, C.; Dresch	er, J.; Balke, H.; Bahr, H.	-	
IEEE STD	IEEE Standard		24-27 Oct. 2004 Page(s) Digital Object Identifier 1 AbstractPlus Full Text: Rights and Permissions	0.1109/ICSENS.20			
				x, E.; Stork, W.; W ystems Design, 20	s embedded systems agner, A.; Drescher, J.; K 100. Proceedings. 13th S		

Rights and Permissions

indexed by #Inspec* Help Contact Us Privacy &: © Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

Author Search

BROWSE

SEARCH

Select a name to view articles written by that author

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

grohmann

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>ABCDEFGHIJKLMNOPQRSTUVWXYZ</u>

Grohmann G.

Help Contact Us Privacy 8

© Copyright 2006 IEEE

indeced by #Inspec



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

Select a name to view articles written by that author

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

kull

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Kull A. E.	Kull B.	Kull C.
Kull G. M.	Kull J.	Kull M.
Kull P.	Kull R. A.	Kull R. C
Kulla C. D.	Kulla F.	Kullande
Kullander L.	Kullander S.	Kullantha
Kullasaar M.	Kullbach B.	<u>Kullback</u>
Kullback S.	Kullberg R. C.	<u>Kullbotte</u>
Kuller F.	Kuller L.	<u>Kullerud</u>
Kulleseid H.	Kullick B. G.	Kullig P.
Kullman U.	Kullmann D.	<u>Kullmanı</u>
Kullmann O.	Kullmann P.	<u>Kullmanı</u>
Kullmann W.	Kulimann W. H.	<u>Kullstam</u>
Kullstam P.	Kullstam P. A.	

Help Contact Us Privacy 8

© Copyright 2006 IEEE

indexed by #Inspec



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

Author Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

8 9

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

riemer

233

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

0

OPTION 2

Browse alphabetically

Select a letter from the list.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Riemer B.	Riemer B. W.	Riemer (
Riemer D.	Riemer D. E.	Riemer [
Riemer K.	Riemer L.	Riemer I
Riemer P. J.	Riemer R.	Riemer 1
Riemer U.	Riemers B.	Riemers

Select a name to view articles written by that author

Help Contact Us Privacy 8

© Copyright 2006 IEEE

#Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results **BROWSE** **SEARCH**

IEEE XPLORE GUIDE

Your searc	"(spitzer b. <in>au)" h matched 3 of 1342376 do n of 100 results are displaye</in>		a page, sorted by Relevance in Descending order.	∭e-mail
» Search O	ptions			
View Sessi	on History	Мо	dify Search	
New Searc	h	(spitzer b. <in>au)</in>		
			Check to search only within this results set	1
» Key			play Format:	
IEEE JNL	IEEE Journal or Magazine			
IEE JNL	IEE Journal or Magazine	₹ ₩	w selected items Select All Deselect All	
IEEE CNF	IEEE Conference Proceeding	П	Universal object-oriented modeling for rapid prototyping of em	bedded el:
IEE CNF	IEE Conference Proceeding		Kuhl, M.; Spitzer, B.; Muller-Glaser, K.D.; Dambacher, U.; Rapid System Prototyping, 12th International Workshop on, 2001.	
IEEE STD	IEEE Standard		25-27 June 2001 Page(s):149 - 154 Digital Object Identifier 10.1109/IWRSP.2001.933853	
			<u>AbstractPlus</u> Full Text: <u>PDF</u> (728 KB) IEEE CNF Rights and Permissions	
	·		2. A methodology for architecture-oriented rapid prototyping Spitzer, B.; Kuhl, M.; Muller-Glaser, K.D.; Rapid System Prototyping, 12th International Workshop on, 2001. 25-27 June 2001 Page(s):200 - 205 Digital Object Identifier 10.1109/IWRSP.2001.933862	
			AbstractPlus Full Text: PDF(356 KB) IEEE CNF Rights and Permissions	
			3. Interface technologies for versatile rapid-prototyping systems Spitzer, B.; Burst, A.; Wolff, M.; Muller-Glaser, K.D.; Rapid System Prototyping, 1999. IEEE International Workshop on 16-18 June 1999 Page(s):204 - 209 Digital Object Identifier 10.1109/IWRSP.1999.779054	

Rights and Permissions

AbstractPlus | Full Text: PDF(256 KB) IEEE CNF

Help Contact Us Privacy &: © Copyright 2006 IEEE -

induced by #Inspec